DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

A10NM
Revision 11
Sidney Conn (Galaxy Balloons)
Newport
Galaxy-7
Galaxy-8
Galaxy-9
Galaxy 6
Galaxy 7B
Galaxy 8B
Galaxy 9B
Galaxy 10
Galaxy 11
| Galaxy 11B

TYPE CERTIFICATE DATA SHEET NO. A10NM

This data sheet, which is a part of Type Certificate A10NM, prescribes conditions and limitations under which the product for which the Type Certificate was issued meets the airworthiness requirements of the Federal Aviation Regulations.

TYPE CERTIFICATE HOLDER: Sidney Conn

281 Catalina Drive

Mooresville, North Carolina 28117

I. Model Newport, Hot Air Balloon, Approved July 7, 1982

Air Heater General Balloon, Burner Assembly Dwg. No. 8201

Gondola General Balloon, Basket Assembly Dwg. No. 8501

Fuel Propane (LPG) only

Maximum Weight Gross weight limited to 1680 lbs; or to weight limited by maximum continuous

envelope temperature of 250 degrees F., whichever is less. See Balloon Flight

Manual.

Allowable Envelope 1. Never exceed: 300 degrees F.

Temperature 2. For no longer than 10 minutes continuous, or 10 minutes per two hours of

flight: 250 to 300 degrees F.

3. Maximum continuous: 250 degrees F.

Fuel Capacity One, two, three or four ten-gallon Worthington 43.4 lb aluminum LPG

cylinders, Model 4100-U4-15, or Manchester 43 lb steel LPG cylinders, Model

FL-519.

Serial Nos. Eligible 8007 and subsequent.

Page No.	1	2	3	4	5	6	7	8
Rev. No.	11	9	9	9	11	11	11	11

II. Model Galaxy-7, Hot Air Balloon, Approved May 15, 1986

Air Heater Galaxy Balloons Burner Assembly Dwg. No. A1G400 (Balloon Works Model

T3-017) or Galaxy Balloons Burner Assembly Dwg. No. A1G401 (Balloon

Works Model F1 Mirage). (See Note 6)

Gondola Galaxy Balloons Carriage Models 4048 or 4860.

Fuel Propane (LPG) only

Maximum Weight 1680 pounds (this weight includes the envelope weight)

Maximum Allowable Envelope Temperature

300 degrees F.

Fuel Capacity See Note 7

Serial Nos. Eligible C1017, GLX-1027 and subsequent.

III. Model Galaxy-8, Hot Air Balloon, Approved May 22, 1989

Air Heater Galaxy Balloons Burner Assembly Dwg. No. A1G400 (Balloon Works Model

T3-017) or Galaxy Balloons Burner Assembly Dwg. No. A1G401 (Balloon

Works Model F1 Mirage). Two required. (See Note 6)

Gondola Galaxy Balloons Carriage Models 4860DB, 6072, or 6072T.

Fuel Propane (LPG) only

Maximum Weight 2400 pounds (this weight includes the envelope weight)

Minimum Weight 1000 pounds

Maximum Allowable Envelope Temperature 300 degrees F.

Fuel Capacity See Note 7

Serial Nos. Eligible GLX-1018 and subsequent.

IV. Model Galaxy-9, Hot Air Balloon, Approved Nov 18, 1988

Air Heater Galaxy Balloons Burner Assembly Dwg. No. A1G400 (Balloon Works Model

T3-017) or Galaxy Balloons Burner Assembly Dwg. No. A1G401 (Balloon

Works Model F1 Mirage). Two required. (See Note 6)

Gondola Galaxy Balloons Carriage Models 6072, 6072T, or 6096.

Fuel Propane (LPG) only

3000 pounds (this weight includes the envelope weight) Maximum Weight

Minimum Weight 1000 pounds

Maximum Allowable Envelope Temperature 300 degrees F.

Fuel Capacity

See Note 7

Serial Nos. Eligible 9001 and subsequent.

V. Model Galaxy 6, Hot Air Balloon, Approved June 11, 1993

Air Heater Galaxy Balloons Burner Assembly Dwg. No. A1G400 (Balloon Works Model

T3-017) or Galaxy Balloons Burner Assembly Dwg. No. A1G401 (Balloon

Works Model F1 Mirage).

(See Note 6)

Gondola Galaxy Balloons Carriage Models 4048 or 4860.

Fuel Propane (LPG) only

Maximum Weight 1200 pounds (this weight includes the envelope weight)

Maximum Allowable Envelope Temperature 300 degrees F.

See Note 7 Fuel Capacity

Serial Nos. Eligible GLX 1016 and subsequent.

VI. Model Galaxy 7B, Hot Air Balloon, Approved June 11, 1993

Air Heater Galaxy Balloons Burner Assembly Dwg. No. A1G400 (Balloon Works Model

T3-017) or Galaxy Balloons Burner Assembly Dwg. No. A1G401 (Balloon

Works Model F1 Mirage). (See Note 6)

Gondola Galaxy Balloons Carriage Models 4048 or 4860.

Fuel Propane (LPG) only

Maximum Weight 1300 pounds (this weight includes the envelope weight)

Maximum Allowable Envelope Temperature

300 degrees F.

Fuel Capacity See Note 7

Serial Nos. Eligible GLX 1017B and subsequent.

VII. Model Galaxy 8B, Hot Air Balloon, Approved June 11, 1993

Air Heater Galaxy Balloons Burner Assembly Dwg. No. A1G400 (Balloon Works Model

T3-017) or Galaxy Balloons Burner Assembly Dwg. No. A1G401 (Balloon

Works Model F1 Mirage). One or two allowed. (See Note 6)

Gondola Galaxy Balloons Carriage Models 4860 or 4860DB.

Fuel Propane (LPG) only

Maximum Weight 1900 pounds (this weight includes the envelope weight)

Maximum Allowable Envelope Temperature

300 degrees F.

Fuel Capacity See Note 7

Serial Nos. Eligible GLX 1018B and subsequent.

VIII. Model Galaxy 9B, Hot Air Balloon, Approved June 11, 1993

Air Heater Galaxy Balloons Burner Assembly Dwg. No. A1G400 (Balloon Works Model

T3-017) or Galaxy Balloons Burner Assembly Dwg. No. A1G401 (Balloon

Works Model F1 Mirage). Two required. (See Note 6)

Gondola Galaxy Balloons Carriage Model 6072 or 6072T.

Fuel Propane (LPG) only

Maximum Weight 2800 pounds (this weight includes the envelope weight)

Minimum Weight 1400 pounds

Maximum Allowable Envelope Temperature 300 degrees F.

Fuel Capacity See Note 7

Serial Nos. Eligible GLX 1019B and subsequent.

IX. Model Galaxy 10, Hot Air Balloon, Approved June 11, 1993

Air Heater Galaxy Balloons Burner Assembly Dwg. No. A1G400 (Balloon Works Model

T3-017) or Galaxy Balloons Burner Assembly Dwg. No. A1G401 (Balloon

Works Model F1 Mirage). Two required. (See Note 6)

Gondola Galaxy Balloons Carriage Models 6072, 6072T, 6096, or 60120.

Fuel Propane (LPG) only

Maximum Weight 3600 pounds (this weight includes the envelope weight)

Minimum Weight 1400 pounds

Maximum Allowable Envelope Temperature 300 degrees F.

Fuel Capacity See Note 7

Serial Nos. Eligible GLX 10110 and subsequent.

X. Model Galaxy 11, Hot Air Balloon, Approved June 15, 1994

Air Heater Galaxy Balloons Burner Assembly Dwg. No. A1G401 (Balloon Works Model

F1 Mirage). Two required.

Gondola Galaxy Balloons Carriage Models 6072, 6072T, 6096, or 60120.

Fuel Propane (LPG) only

Maximum Weight 3940 pounds (this weight includes the envelope weight)

Minimum Weight 2300 pounds

Maximum Allowable Envelope Temperature 300 degrees F.

Fuel Capacity See Note 7

Serial Nos. Eligible GLX 10111 and subsequent.

XI. Model Galaxy 11B, Hot Air Balloon, Approved May 14, 1999

Air Heater Balloon Works Burners, Model T3-017 or Model F1 Mirage (Two

required)(See Note 6)

Gondola Galaxy Balloons Basket Sizes 6072, 6072T, 6096, or 60120.

Fuel Propane (LPG) only

Maximum Weight 3600 pounds (This weight includes the envelope weight)

Minimum Weight 2300 pounds

Maximum Allowable 300 degrees F.

Envelope Temperature

Fuel Capacity See Note 7

Serial Nos. Eligible GLX 1011B and subsequent.

DATA PERTINENT TO ALL MODELS

Certification Basis FAR 31, effective July 1, 1964. Amendments 31-1 through 31-3. Application

for Type Certificate dated June 6, 1978. Type Certificate No. A10NM issued July 7, 1982; reissued September 9, 1983; reissued July 19, 1985; amended

July /, 1982; reissued September 9, 1983; reissued July 19, 1985; amended May

15, 1986; November 18, 1988; May 22, 1989; September 1, 1989; July 20, 1992; reissued and amended June 11, 1993; amended June 15, 1994; amended

December 31, 1997; amended May 14, 1999.

Production Basis Model Newport: None. Prior to original certification of each balloon

manufactured under this Type Certificate, an FAA representative must perform a detailed inspection for workmanship, materials and conformity with this

approved technical data and a check of the flight characteristics.

Models Galaxy-7, Galaxy-8, Galaxy-9, Galaxy 6, Galaxy 7B, Galaxy 8B, Galaxy 9B, Galaxy 10, Galaxy 11, and Galaxy 11B: Production Certificate No. PC325CE, issued September 19, 1986.

Export Eligibility Aviation Balloon will be eligible for issuance of an

Export Certificate of Airworthiness subject to compliance with Federal

Regulation Part 21, Subpart L, Sections 21.321 through 21.339. The applicable

procedures are contained in Advisory Circular No. 21-2F.

Equipment

The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for certification. In addition, the following equipment must be installed:

A. Newport:

- 1. General Balloon FAA approved Equipment List No. 2000 dated July 7, 1982.
- 2. General Balloon FAA approved Flight Manual dated June 28, 1982.
- B. Galaxy-7: FAA approved Balloon Flight Manual dated May 15, 1986.
- C. Galaxy-8: FAA approved Balloon Flight Manual dated May 22, 1989.
- D. Galaxy-9: FAA approved Balloon Flight Manual dated Nov 18, 1988.
- E. Galaxy 6: FAA approved Balloon Flight Manual dated June 11, 1993.
- F. Galaxy 7B: FAA approved Balloon Flight Manual dated June 11, 1993.
- G. Galaxy 8B: FAA approved Balloon Flight Manual dated June 11, 1993.
- H. Galaxy 9B: FAA approved Balloon Flight Manual dated June 11, 1993.
- I. Galaxy 10: FAA approved Balloon Flight Manual dated June 11, 1993.
- J. Galaxy 11: FAA approved Balloon Flight Manual dated June 15, 1994.
- K. Galaxy 11B: FAA approved Balloon Flight Manual dated May 14, 1999.

Maintenance Inspections

Newport: See Piccard Balloon Hot Air Sport Balloon and Maintenance Handbook, Section 3 for Annual and 100-Hour Inspections required by FAR 91.409.

Galaxy-7, Galaxy-8, Galaxy-9, Galaxy 6, Galaxy 7B, Galaxy 8B, Galaxy 9B, Galaxy 10, Galaxy 11, and Galaxy 11B: See Galaxy Repair and Maintenance Manual.

Note 1. Current weight report, including list of equipment included in certificated empty weight and loading instructions must be provided for each balloon at the time of original certification.

Note 2. Reserved

Note 3. Reserved

- Note 4. A. Prior to shipment of a balloon envelope (and necessary attaching system), produced for use with a burner/basket assembly that is eligible for use with that envelope, the Production Approval holder must determine that the envelope and necessary attaching system conforms to the Type Design and is in a condition for safe operation. A Statement of Conformity, FAA Form 8130.9, may be used for this purpose. This envelope, in combination with the eligible burner/basket assembly may be registered and is eligible for issuance of a Standard Airworthiness Certificate when the applicant shows, and when the Administrator finds, that the envelope, burner and basket combination conforms to the Type Design and is in a condition for safe operation.
 - B. Balloon burner/basket assemblies specifically designed for quick removal and installation from one envelope to another may be accomplished by the pilot/owner who holds at least a Private

Pilot

- Certificate. Appropriate entries must be made in the balloon records noting the removal and/or installation of burner/basket assemblies.
- C. Appropriate entries into balloon records of burner/basket assembly removals and installations must be made by FAA-certificated mechanics if the pilot/owner is not eligible to accomplish the task.
- Note 5. Inflated appendages on standard shape envelopes are permitted and approved as described in Drawing B1G213, dated May 27, 1993, or latter FAA approved revision. Appendages must meet the same standards for strength as the balloon envelope and must be maintained in accordance with Galaxy Balloons Repair and Maintenance Manual.
- Note 6. The Balloon Works Model F1 burner is an approved optional heater for the Models Galaxy-7, Galaxy-8, Galaxy-9, Galaxy 6, Galaxy 7B, Galaxy 8B, Galaxy 9B, and Galaxy 10, and these standard shaped balloons with appendages. The Balloon Works F1 burner may be combined with a Balloon Works T3-017 burner in these double burner systems.

Note 7: Fuel Capacity

- A. Galaxy 4048 Basket: One, two or three FAA-approved Galaxy tanks, part numbers C6G001 or B3G661-2 (may be combined in a system) and one FAA approved Galaxy tank, part number C6G003 or B3G661-1.
- B. Galaxy 4860 Basket: One, two, three, four or five FAA approved Galaxy tanks, part numbers C6G001 or B3G661-2 (may be combined in a system) and one FAA approved Galaxy tank, part number C6G003 or B3G661-1.
- C. Galaxy 4860DB Basket: Minimum of four FAA approved tanks of which two must be Galaxy P/N C6G001 or B3G661-2 (may be combined in a system), and two must be TBW P/N C3229 or Galaxy B3G661-1 (may be combined in a system). Up to two additional tanks may be installed and must be Galaxy P/N C6G001 or B3G661-2 (may be combined in a system).

may

D. Galaxy 6072 or 6072T Basket:

1) For Galaxy-8 Balloon: Minimum of four FAA approved tanks of which two must be Galaxy P/N C6G001 or B3G661-2 (may be combined in a system), and two must be TBW P/N C3229 or Galaxy B3G661-1 (may be combined in a system). Up to four additional tanks

8

be installed and must be Galaxy P/N C6G001 or B3G661-2 (may be combined in a system).

- 2) For all other approved balloon models: Minimum of six FAA approved tanks, four of which must be Galaxy P/N C6G001 or B3G661-2 (may be combined in a system) and two of which must be TBW P/N C3229 or Galaxy B3G661-1 (may be combined in a system). Up to two additional tanks may be installed and must be Galaxy P/N C6G001 or B3G661-2 (may be combined in a system).
- E. Galaxy 6096 or 60120 Basket: Minimum of six FAA approved tanks, four of which must be Galaxy P/N C6G001 or B3G661-2 (may be combined in a system) and two of which must be Galaxy TBW P/N C3229 or Galaxy B3G661-1 (may be combined in a system). Up to two additional tanks may be installed and must be Galaxy P/N C6G001 or B3G661-2 (may be combined in a system).

.....END.....